

6SF Eleventh Partial Response Unredacted Releasable Metadata EPA-R6-2016-007569
San Mateo Creek Basin Legacy Uranium Sites
FOIA Collection 12030

Page 1 of 2

| DOC ID | DOC DATE | PAGE COUNT | TITLE | PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT | ACCESS_CTL | Site Name (EPA ID) | SSID/OUID | ADDRESSEE | AUTHOR | RESOURCE_TYPE |
|-------------|------------|------------|--|---|--------------|---|-----------|---------------------------|---|----------------|
| R06-9635149 | 10/31/2011 | 7 | [PRE-CERCLIS SCREENING ASSESSMENT MEMORANDUM OF THE SECTION 19 MINE] | SITE EVALUATION/Pre-Remedial Site Evaluation SITE EVALUATION/Pre-Remedial Site Evaluation/Screening Site Inspection (SSI) | Uncontrolled | TRONOX MINE SITES R6/R9 (NMN000604077) SECTION 19 URANIUM MINE (NMN000607326) | A6KD N619 | TURNER,LADONNA (U.S. EPA) | BAHAR,DANA (NEW MEXICO ENVIRONMENT DEPARTMENT) | Memorandum |
| R06-9635154 | 10/31/2011 | 7 | [PRE-CERCLIS SCREENING ASSESSMENT MEMORANDUM OF THE SECTION 30 MINE] | SITE EVALUATION/Pre-Remedial Site Evaluation SITE EVALUATION/Pre-Remedial Site Evaluation/Screening Site Inspection (SSI) | Uncontrolled | TRONOX MINE SITES R6/R9 (NMN000604077) SECTION 30 URANIUM MINE (NMN000607330) | A6KD N623 | TURNER,LADONNA (U.S. EPA) | BAHAR,DANA (NEW MEXICO ENVIRONMENT DEPARTMENT) | Memorandum |
| R06-9635169 | 10/08/2010 | 11 | [PRE-CERCLIS SCREENING ASSESSMENT MEMORANDUM OF THE SECTION 12 MINE] | SITE EVALUATION/Pre-Remedial Site Evaluation SITE EVALUATION/Pre-Remedial Site Evaluation/Screening Site Inspection (SSI) | Uncontrolled | TRONOX MINE SITES R6/R9 (NMN000604077) SECTION 12 MINE - URANIUM MINE (NMN000607185) | A6KD A6CE | TURNER,LADONNA (U.S. EPA) | BAHAR,DANA (NEW MEXICO ENVIRONMENT DEPARTMENT) | Memorandum |
| R06-9635191 | 10/31/2011 | 7 | [PRE-CERCLIS SCREENING ASSESSMENT MEMORANDUM OF THE SECTION 17 MINE] | SITE EVALUATION/Pre-Remedial Site Evaluation SITE EVALUATION/Pre-Remedial Site Evaluation/Screening Site Inspection (SSI) | Uncontrolled | TRONOX MINE SITES R6/R9 (NMN000604077) SECTION 17 URANIUM MINE (NMN000607324) | N617 A6KD | TURNER,LADONNA (U.S. EPA) | BAHAR,DANA (NEW MEXICO ENVIRONMENT DEPARTMENT) | Memorandum |
| R06-9635224 | 07/01/2015 | 685 | [WESTON SOLUTIONS INCORPORATED - APPENDIX A - SAMPLING AND ANALYSIS PLAN FOR THE NON-CRITICAL REMOVAL SUPPORT WORK PLAN - TRONOX NAVAJO AREA URANIUM MINES - SECTIONS 35/36 MINES - EP-W-06-042] | SITE EVALUATION/Pre-Remedial Site Evaluation SITE EVALUATION/Pre-Remedial Site Evaluation/Sampling and Analysis Plan | Uncontrolled | TRONOX MINE SITES R6/R9 (NMN000604077) | A6KD | LABOMBARD,WILL (U.S. EPA) | SHAPPEE,CECILIA (WESTON SOLUTIONS INCORPORATED) | Work Plan |
| R06-9635347 | 09/24/2015 | 22 | [DRAFT 2015 - 2020 FIVE-YEAR PLAN TO ASSESS AND ADDRESS HEALTH AND ENVIRONMENTAL IMPACTS OF URANIUM MINING AND MILLING - GRANTS MINING DISTRICT, NEW MEXICO] | SITE EVALUATION/Pre-Remedial Site Evaluation SITE EVALUATION/Pre-Remedial Site Evaluation/General Correspondence - Pre-Remedial Site Evaluation (Site Assessment) | Uncontrolled | MULTI SITE TRACKING AND BUDGET REF FILE (06MULTSITETR) TRONOX MINE SITES R6/R9 (NMN000604077) | MTRF A6KD | NONE (NONE SPECIFIED) | NONE (NONE SPECIFIED) | Correspondence |

6SF Eleventh Partial Response Unredacted Releasable Metadata EPA-R6-2016-007569
San Mateo Creek Basin Legacy Uranium Sites
FOIA Collection 12030

Page 2 of 2

| DOC ID | DOC DATE | PAGE COUNT | TITLE | PROGRAM AREA / PROGRAM PHASE / DOCUMENT SUBJECT | ACCESS_CTL | Site Name (EPA ID) | SSID/UUID | ADDRESSEE | AUTHOR | RESOURCE_TYPE |
|-------------|------------|---------------|--|---|--------------|---|-----------|--------------------------|---|---------------|
| R06-9635670 | 04/01/2012 | 58 | SITE INSPECTION REPORT - PHASE 2 - APRIL 2012 - SAN MATEO CREEK BASIN LEGACY URANIUM MINE AND MILL SITE AREA | SITE EVALUATION/Pre-Remedial Site Evaluation/SITE EVALUATION/Pre- Remedial Site Evaluation/Site Inspection Report (SI) | Uncontrolled | SAN MATEO CREEK BASIN LEGACY URANIUM SITES (NMN000606847) | A6K6 | NONE (NONE SPECIFIED) | NONE (NEW MEXICO ENVIRONMENT DEPARTMENT) | Report |